UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF ICCINOISPM 3: 30 RECEIVED EASTERN DIVISION

ווד	TTTED	STATES	OF	AMERICA
	VIIII	DITITIO	OT.	THATTATOTOT

NORTHERN DISTRICT OF OHIO

SEP 20 2019

WARRANT FOR ARREST

THOMAS G. BRUTON CLERK, U.S. DISTRICT COURT

CASE NUMBER:

UNDER SEAL

19 CR



To: The United States Marshal and Any Authorized Officer

MAGISTRATE JUDGE GILBERT

YOU ARE COMMANDED to arrest and bring before a United States magistrate judge without unnecessary delay (name of person to be arrested) JERY BARTON, who is accused of an offense or violation based on the following document filed with the court:

✓ Complaint

JERY BARTON

This offense is briefly described as follows:

conspiring to knowingly conduct and attempt to conduct financial transactions affecting interstate and foreign commerce, namely, the delivery of quantities of United States currency to third parties, which transactions involved the proceeds of specified unlawful activity, namely the felonious buying and selling and otherwise dealing in a controlled substance, knowing that the transactions were designed in whole or in part to conceal and disguise the nature, location, source, ownership, and control of the proceeds of said specified unlawful activity, and that while conducting and attempting to conduct such financial transactions, knowing that the property involved in the financial transactions represented the proceeds of some form of unlawful activity, in violation of Title 18, United States Code, Section 1956(a)(1)(B)(i),

in violation of Title 18, United States Code, Section 1956 (1)					
Date: September 20, 2019	Issuing Officer's signature				
City and state: Chicago, Illinois	JEFFREY T. GILBERT, U.S. MAGISTRATE JUDGE Printed name and title				
Bail fixed at \$by	Name of Judicial Officer				
Return					
This warrant was received on (date) 920/19	and the person was arrested on (date) 10/2/19				
at (city and state) To ledo Ohio					
Date: 10/2/19	Arresting officer's signature				
	SA Michael Koch Printed name and title				